

at'sPrinciples of Complex Systems, Vols. 1 & 2, CSYS/MATH 300 and 303eUniversity of Vermont, Fall 2021cy?Assignment 12 • code name: Necromancing the Stone C

Due: Friday, November 19, by 11:59 pm, 2021.
Relevant clips, episodes, and slides are listed on the assignment's page:
https://pdodds.w3.uvm.edu//teaching/courses/2021-2022principles-of-complex-systems//assignments/12/
Some useful reminders:
Deliverator: Prof. Peter Sheridan Dodds (contact through Teams)
Assistant Deliverator: Michael Arnold (contact through Teams)
Office: The Ether
Office hours: TBD
Course website:
https://pdodds.w3.uvm.edu//teaching/courses/2021-2022principles-of-complex-systems

All parts are worth 3 points unless marked otherwise. Please show all your workingses clearly and list the names of others with whom you collaborated.

For coding, we recommend you improve your skills with Python, R, and/or Julia. The Deliverator uses Matlab.

Graduate students are requested to use $\[mathbb{E}T_{EX}\]$ (or related TEX variant). If you are new to $\[mathbb{E}T_{EX}\]$, please endeavor to submit at least n questions per assignment in $\[mathbb{E}T_{EX}\]$, where n is the assignment number.

Assignment submission: Via Blackboard.

Please submit your project's current draft in pdf format via Blackboard by the same time specified for this assignment. For teams, please list all team member names clearly at the start.

This week, keep going with the project thing doing.